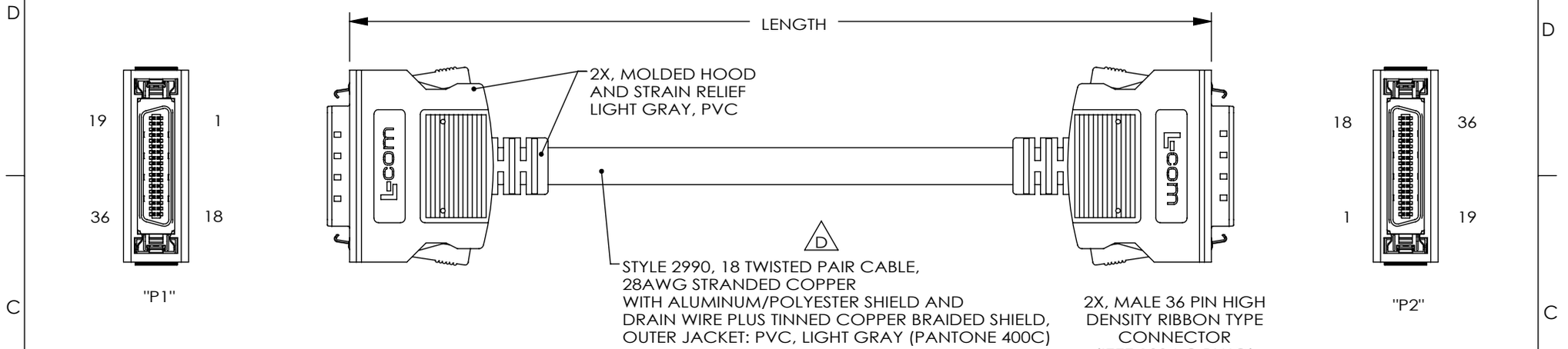


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	RELEASED TO PRODUCTION	5/23/01	TJC
B	ECN 4531: CN RELEASE AND NEW FORMAT	2/2/10	D.FRISIELLO
C	ECN 4904: CHANGED TO NEW STYLE LOGO INSERT	7/19/10	D. CASTRO
D	ECN 7929: REVISE CBL DESCRIPTION, UPT ROHS NOTE, DWG FORMAT	5/4/15	S.LI



WIRING TABLE		
	P1	P2
PAIR 1	PIN 1	PIN 1
	PIN 19	PIN 19
PAIR 2	PIN 2	PIN 2
	PIN 20	PIN 20
PAIR 3	PIN 3	PIN 3
	PIN 21	PIN 21
PAIR 4	PIN 4	PIN 4
	PIN 22	PIN 22
PAIR 5	PIN 5	PIN 5
	PIN 23	PIN 23
PAIR 6	PIN 6	PIN 6
	PIN 24	PIN 24
PAIR 7	PIN 7	PIN 7
	PIN 25	PIN 25
PAIR 8	PIN 8	PIN 8
	PIN 26	PIN 26
PAIR 9	PIN 9	PIN 9
	PIN 27	PIN 27
PAIR 10	PIN 10	PIN 10
	PIN 28	PIN 28
PAIR 11	PIN 11	PIN 11
	PIN 29	PIN 29
PAIR 12	PIN 12	PIN 12
	PIN 30	PIN 30
PAIR 13	PIN 13	PIN 13
	PIN 31	PIN 31
PAIR 14	PIN 14	PIN 14
	PIN 32	PIN 32
PAIR 15	PIN 15	PIN 15
	PIN 33	PIN 33
PAIR 16	PIN 16	PIN 16
	PIN 34	PIN 34
PAIR 17	PIN 17	PIN 17
	PIN 35	PIN 35
PAIR 18	PIN 18	PIN 18
	PIN 36	PIN 36
	SHIELD	SHIELD

NOTES:

- CABLE ASSEMBLY SHALL MEET THE REQUIREMENTS OF IEEE-1284 STANDARDS.
- HOOD MOLDINGS HAVE 360° METAL FOIL SHIELD.
- CONNECTORS HAVE CLIP LATCHES TO ENGAGE MATING DETAILS ON FEMALE CONNECTORS.
- CABLE ASSEMBLY SHALL BE TESTED FOR CONTINUITY.
- CABLE ASSEMBLY SHALL BE PACKAGED IN ACCORDANCE WITH L-COM SPECIFICATION PS-0031.



REGULATORY COMPLIANCE:
CE2011/65/EU (RoHS DIRECTIVE)

MODEL NUMBER	LENGTH	
	METERS	FEET
CSM84CC-1M	1.0	3.28
CSM84CC-2M	2.0	6.56
CSM84CC-3M	3.0	9.84
CSM84CC-5M	5.0	16.40
CSM84CC-10M	10.0	32.81

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] OVERALL CABLE LENGTH TOLERANCE: ≤ 12 [305] = +1 [25] / -0 >12 [305] ≤ 60 [1524] = +2 [51] / -0 >60 [1524] ≤ 120 [3048] = +4 [102] / -0 >120 [3048] ≤ 300 [7620] = +6 [152] / -0 >300 [7620] = +3% / -0% ALL OTHER DIMENSIONAL TOLERANCES: .X = ±.2 [5.08] .XX = ±.02 [1.51] .XXX = ±.005 [1.13]	APPROVALS DRAWN BY: TJC CHECKED BY: CM APPROVED BY: RC	DATE 5/18/01 5/21/01 5/23/01	45 BEECHWOOD DRIVE NORTH ANDOVER, MA 01845
	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY		CATEGORY DATA CABLING
	PROJECTION 		PRODUCT DESCRIPTION CBL, IEEE1284 HP36M/M
	COLOR VARIATIONS MAY OCCUR	SIZE A	FSCM NO. 43321
SCALE: NONE		CAD FILE: CSM84CC.SLDRW	REV. D
SHEET 1 OF 1			